Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	((make near2 up) near3 control) same thread\$3 same tubular same (top near3 drive) same controll\$3 same torque same rotat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 12:04
L3	2	("6742596").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/08 12:20
L4	82	("1917135"   "20010042625"   "20020134555"   "3041901"   "3193116"   "3380528"   "3566505"   "3570598"   "3635105"   "3691825"   "3747675"   "3766320"   "3776991"   "3848684"   "3857450"   "3913687"   "4100968"   "4320915"   "4437363"   "4449596"   "4494424"   "4529045"   "4570706"   "4593773"   "4604724"   "4605077"   "4625796"   "4683962"   "4709599"   "4742876"   "4759239"   "4762187"   "4765401"   "4773689"   "4791997"   "4793422"   "4800968"   "4813493"   "4836064"   "4867236"   "4878546"   "4997042"   "5009265"   "5036927"   "5191939"   "5282653"   "5297833"   "5351767"   "5388651"   "5597833"   "5351767"   "5577566"   "5584343"   "5645131"   "5735348"   "5791410"   "5803191"   "5836395"   "5909768"   "5971079"   "6000472"   "6056060"   "6070500"   "6199641"   "6309002"   "6311792"   "6349764"   "6360633"   "6412554"   "6431626").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/08 12:27
L5	0	("6742596").URPN.	USPAT	OR	ON	2005/07/08 12:36
L7	15	("20030075023" "20040069500" "3 800277" "4605077" "4625796" "476 5401" "4809792" "4813498" "48218 14" "4832552" "4867236" "4875530 " "4885963" "5107940" "6435286"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/08 12:44

L8	297	(173/164).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/08 12:57
L9	157	(173/5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/08 12:57
L10	64	(173/6).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/08 12:57
L11	175	(173/165).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/08 12:57
L12	445	(173/217).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/08 12:58
L13	11	(top near3 drive) same control\$3 same torque same signal same thread\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 12:58
L14	5	((make near2 up) near3 control) and thread\$3 and tubular and (top near3 drive) and controll\$3 and torque and (rotat\$4 rotational\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 13:01
L15	4	(top near3 drive) same controll\$3 same torque same signal same (make near2 up)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 13:03
L16	676	(166/380).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/08 13:04

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L17	262	(166/77.51).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/08 13:04
L18	540	(166/250.01).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/07/08 13:04
L19	1	thread\$3 with (phase near3 torque near3 (limit peak maximum)) with rotation with (monitor\$3 watch\$3 check\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 13:34
L20	1	thread\$3 same (phase near3 torque near3 (limit peak maximum)) same rotation same (monitor\$3 watch\$3 check\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 13:35
L21	3	thread\$3 same (phase near10 torque near10 (limit peak maximum)) same rotation same (monitor\$3 watch\$3 check\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 13:36
L22	2	(torque near3 (turn rotation revolution) near3 data) with thread\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 13:38
L23	8	(torque near3 (turn rotation revolution) near3 data) same thread\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/08 13:38
S1	0	((make near2 up) near3 control) same thread\$3 same tubular same (top near3 drive) same controll\$3 same torque same rotat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:47
S2	3	((make near2 up) near3 control) and thread\$3 and tubular and (top near3 drive) and controll\$3 and torque and rotat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 13:00
S3	982	(top near3 drive) and controll\$3 and torque and rotat\$5 and signal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:20

S4	418	(top near3 drive) and controll\$3 and torque and rotat\$5 and signal and thread\$3	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2004/04/16 14:22
<b>S</b> 5	1	(top near3 drive) same controll\$3 same torque same rotat\$5 same signal same thread\$3	DERWENT US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:47
S6	64	(top near3 drive) and controll\$3 and torque and rotat\$5 and signal and thread\$3 and (make near2 up)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:24
S7	2	(top near3 drive) same controll\$3 same torque same signal same thread\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:47
S8	1	(top near3 drive) same controll\$3 same torque same signal same (make near2 up)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 13:03
S9	212	(173/164).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/04/16 14:40
S10	83	(173/5).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/04/16 14:48
S11	0	((173/164).CCLS.) and ((173/5). CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:48
S12	0	((173/165).CCLS.) and ((173/5). CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:41
S13	45	(173/6).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/04/16 14:41
S14	312	((173/164).CCLS.) ((173/165).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:41
S15	0	(((173/164).CCLS.) ((173/165). CCLS.)) and ((173/6).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:41

S16	1	(top near3 drive) same controll\$3 same torque same rotat\$5 same signal same thread\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:41
S17	100	(173/165).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/04/16 14:43
S18	3	(top near3 drive) same control\$3 same torque same signal same thread\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/08 12:58
S19	2	(top near3 drive) same control\$3 same torque same rotat\$5 same signal same thread\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:47
S20	0	((make near2 up) near3 control) same thread\$3 same tubular same (top near3 drive) same control\$3 same torque same rotat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:47
S21	3	((make near2 up) near3 control) and thread\$3 and tubular and (top near3 drive) and control\$3 and torque and rotat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:47
S22	288	(173/217).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/04/16 14:49
S23	1	((173/164).CCLS.) and ((173/217). CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:49
S24	0	((173/165).CCLS.) and ((173/217). CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:49
S25	192	(166/77.51).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/04/16 14:52
S26	0	((166/77.51).CCLS.) and (electric near3 (top near3 drive))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:50
S27	1	((166/77.51).CCLS.) and (electric with (top near3 drive))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:52

S28	467	(166/380).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/04/16 14:52
S29	0	((166/380).CCLS.) and (electric with (top near3 drive))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:52
S30	418	(166/250.01).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/04/16 14:52
S31	0	((166/250.01).CCLS.) and (electric with (top near3 drive))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:53
S32	2	(((173/164).CCLS.) ((173/165). CCLS.)) and (electric with (top near3 drive))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:55
S33	0	((173/217).CCLS.) and (electric with (top near3 drive))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:55
S34	40	(((166/250.01).CCLS.) ((173/164). CCLS.) ((173/5).CCLS.) ((173/165). CCLS.) ((173/6).CCLS.) ((173/217). CCLS.) ((166/77.51).CCLS.) ((166/380).CCLS.)) and (motor with control\$3 with (volt\$3 current))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:59
S35	10	(((166/250.01).CCLS.) ((173/164). CCLS.) ((173/5).CCLS.) ((173/165). CCLS.) ((173/6).CCLS.) ((173/217). CCLS.) ((166/77.51).CCLS.) ((166/380).CCLS.)) and (motor near3 control\$3 near3 (volt\$3 current))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/16 14:59
S36	1742	((166/250.01).CCLS.) ((173/164). CCLS.) ((173/5).CCLS.) ((173/165). CCLS.) ((173/6).CCLS.) ((173/217). CCLS.) ((166/77.51).CCLS.) ((166/380).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/18 14:33
S37	10	(((166/250.01).CCLS.) ((173/164). CCLS.) ((173/5).CCLS.) ((173/165). CCLS.) ((173/6).CCLS.) ((173/217). CCLS.) ((166/77.51).CCLS.) ((166/380).CCLS.)) and (thread near3 match\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/04/18 14:33